

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1272	715/764.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:11
L3	315	701/24.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:11
L4	375	701/25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:11
L5	1394	701/36.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:11
L6	187	701/206.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:11
L7	2152	701/213.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:11
L8	598	701/214.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:11
L9	5342	I2 I3 I4 I5 I7 I8 and (information same position same display same search\$3 same schedule)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:18

## EAST Search History

L10	227	(facility adj information) same display same (position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:18
L11	9	I9 and L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:19
S1	2986	information same (destination place facility) same display same search	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:12
S2	3642	information same (destination place facility) same display same search\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:12
S3	312	S2 same screen same position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:13
S4	2501227	password id registration registering	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:14
S5	120	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 15:52
S6	10571400	schedule date time calendar event	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:15

## EAST Search History

S7	116	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:43
S8	11	S3 and registration and schedule and (date same time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:55
S10	99	("6138073" "6240361" "6128571" "4843399" "4935871" "5027202" "5239310" "5278946" "5361202" "5377113" "5471392" "5559938" "5678046" "5714948" "5732384" "5742509" "5748107" "5767795" "5845226" "5867110" "5870737" "5890088" "5910782" "5917965" "5923294" "5941933" "6018732" "6029072" "6041281" "6049753" "6067502" "6076041" "6115669" "6166627" "6178377" "6202022" "6282362" "6282417" "6282493" "6427116" "6427118" "6470267" "6473675" "6498983" "6553310" "6580375" "6584402" "6668227" "6687605" "6687610" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 14:59
S11	87	(information adj display adj system).ti. and navigation\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 15:01
S12	20	S11 and telephone and address	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 15:19
S14	227	(facility adj information) same display same (position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 15:53

## EAST Search History

S15	65	S14 same search\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 15:53
S16	4	S11 and (gas adj station)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 07:10
S17	0	schedule same date same time same expire near1 (delete\$1 updat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 17:26
S18	0	schedule same date same expire near1 (delete\$1 updat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 17:26
S21	1	calender same date same time same expire	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/18 17:28

[Sign in](#)

Google

Web Images Video News Maps [more »](#)

vehicle navigation system information schedule

[Advanced Search](#)  
[Preferences](#)

**Web Results 1 - 10 of about 1,140,000 for vehicle navigation system information schedule . (0.11 seconds)**

**[TomTom - Official Site](#)**

www.TomTom.com Get Latest Maps for the US & Canada Now  
Thru 3/31/07 for Your TomTom

Sponsored Link

Sponsored Links

**[Cellular E911 Systems Information](#)**

The TrafficMaster website lists products for vehicle navigation, traffic congestion information, and vehicle tracking. There is no mention of RadioCamera. ...

[www.sss-mag.com/e911.html](#) - 22k - [Cached](#) - [Similar pages](#)

**[Car Navigation System](#)**

Compare Prices, Get Special Deals & Savings. Shop at AOL® Shopping!  
Shopping.AOL.com

**[\[PDF\] Embedded software platform in vehicle navigation system - Vehicle ...](#)**

File Format: PDF/Adobe Acrobat

**VEHICLE NAVIGATION SYSTEM.** (3) Personal information management services, include. Schedule arrangement, notebook, address book, ...

[ieeexplore.ieee.org/iel5/6714/17971/00830609.pdf](#) - [Similar pages](#)

**[Car Navigation Systems](#)**

Get Honest, Pure Advice Along With Competitive Prices. Order Today!  
[www.SonicElectronix.com](#)

**[\[PDF\] QUIKTRAK: a unique new AVL system - Vehicle Navigation and ...](#)**

File Format: PDF/Adobe Acrobat

techniques based on in-vehicle navigation systems. ...

QUIKTRAK is able to schedule up to 10 ... carries no information, but data at a low rate may be ...

[ieeexplore.ieee.org/iel2/494/3120/00098825.pdf?](#)

arnumber=98825 - [Similar pages](#)

[ More results from [ieeexplore.ieee.org](#) ]

**[Truck & RV GPS Reviews](#)**

Truck & RV GPS Reviews & Ratings  
Garmin StreetPilot 7200 & 7500  
[www.Rated4Stars.com](#)

**[All the Car Navigation](#)**

All the Car Navigation Options  
In Car Navigation Electronics  
[Car.Navigation.AlltheAutomotive.com](#)

**[ESA - Navigation - Vehicle Black Box System \(VBBS\)](#)**

Technical Information. . . Schedule. . . Consortium. . . Contact points ... navigation system, or they integrate the navigation information into a more complex ...  
[www.esa.int/esaNA/SEMPEFV4QWD\\_index\\_0.html](#) - 33k - [Cached](#) - [Similar pages](#)

**[ESA - Navigation - Vehicle Black Box System \(VBBS\)](#)**

Schedule The VBBS project started in December 2003 and is expected to end in December 2005. Consortium Vehicle Black Box System has been developed by INOV ...  
[www.esa.int/esaNA/SEMPEFV4QWD\\_index\\_2.html](#) - 14k - [Cached](#) - [Similar pages](#)

**[The Customer-Driven Development of Human Factors Design Guidelines](#)**

The guidelines were developed to aid in-vehicle information system ... When designing an in-vehicle navigation and route guidance system with voice ...  
[www.tfhrc.gov/pubrds/jan00/monk.htm](#) - 25k - [Cached](#) - [Similar pages](#)

**[Global Positioning System](#)**

Better location information with electronic maps to provide in-vehicle navigation systems for both commercial and private users. ...  
[www.gps.gov/applications/roads/index.html](#) - 9k - [Cached](#) - [Similar pages](#)

**[CMU work aims to change relationship between vehicle, driver](#)**

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

vehicle information display system

[Search](#)[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 9,590,000 for **vehicle information display system**. (0.11 seconds)[\[PDF\] The ADVISE traffic information display system -](#)**Vehicle Navigation ...**

File Format: PDF/Adobe Acrobat

profile for their vehicle have been in progress for many years. Since 1954, speed information display systems have been installed in a few countries ...

[ieeexplore.ieee.org/iel2/494/3120/00098748.pdf?arnumber=98748](http://ieeexplore.ieee.org/iel2/494/3120/00098748.pdf?arnumber=98748) -[Similar pages](#)[\[PDF\] CD software specifications for vehicle information display system ...](#)

File Format: PDF/Adobe Acrobat

Page 1. Page 2. Page 3. Page 4. Page 5. Page 6. Page 7. Page 8. Page 9.

[ieeexplore.ieee.org/iel2/176/5266/00205466.pdf?arnumber=205466](http://ieeexplore.ieee.org/iel2/176/5266/00205466.pdf?arnumber=205466) -[Similar pages](#)[ More results from [ieeexplore.ieee.org](http://ieeexplore.ieee.org) ][\*\*Information display system for a vehicle - Patent\*\*](#)[5006829](#)An **information display system for a vehicle** includes: a plurality of sensors for detecting various conditions of the **vehicle**; a **display unit** for displaying ...[www.freepatentsonline.com/5006829.html](http://www.freepatentsonline.com/5006829.html) - 92k -[Cached](#) - [Similar pages](#)[\*\*Information display system for vehicle - Patent\*\*](#)[6864807](#)In an **information display system for a vehicle**, an **information receiving section** receives positional **information** indicative of a present **vehicle position** ...[www.freepatentsonline.com/6864807.html](http://www.freepatentsonline.com/6864807.html) - 77k -[Cached](#) - [Similar pages](#)[ More results from [www.freepatentsonline.com](http://www.freepatentsonline.com) ][\*\*Vehicle information display system patent invention\*\*](#)A **vehicle information display system** includes a head-up **display** for reflecting an image on a windshield of a **vehicle** and displaying the image so that a ...[www.freshpatents.com/Vehicle-information-display-system-dt20050714ptan20050154505.php](http://www.freshpatents.com/Vehicle-information-display-system-dt20050714ptan20050154505.php) - 27k - [Cached](#) - [Similar pages](#)[\*\*EP1275936 Nissan european software patent -\*\*](#)[\*\*Information display ...\*\*](#)EP1275936 Nissan motor (JP): **Information display system for vehicle** ... In an **information display system** (1) for a **vehicle**, an **information receiving section** ...  
[gauss.ffii.org/PatentView/EP1275936](http://gauss.ffii.org/PatentView/EP1275936) - 80k - [Cached](#) - [Similar pages](#)[\[PDF\] \*\*Vehicle Information Display\*\*](#)**Sponsored Links**[\*\*Display software - Helius\*\*](#)Solutions for retail & business.  
Complete. Scalable.  
[Helius.com](http://Helius.com)[\*\*LED information displays\*\*](#)As low as \$ 219.00 w/ IR remote  
Indoor, Outdoor, tri-color, more.  
[www.electronicdisplays.com](http://www.electronicdisplays.com)[\*\*Mobile Guerilla Marketing\*\*](#)Experiential **Vehicle Marketing**,  
Complete custom builds and displays  
[www.visiblevehicles.com](http://www.visiblevehicles.com)[\*\*Vehicle History\*\*](#)Instant **Vehicle History Reports**.  
Fast Results & Complete Records.  
[DMV.org](http://DMV.org)[\*\*Free Vehicle Check\*\*](#)Get Complete **Vehicle History Report**  
Get Unbiased Automotive **Information**  
[www.edmunds.com](http://www.edmunds.com)[\*\*AutoTurntable™\*\*](#)Rotating Automobile **Display**  
Commercial Quality Turntable  
[AutoTurntable.com](http://AutoTurntable.com)[\*\*Need To Display Cars?\*\*](#)Quality Displays For Rotating, In & Outdoor and More. Plus Honest Svc!  
[www.VehicleDisplays.com](http://www.VehicleDisplays.com)[\*\*Exotic Vehicle Display\*\*](#)Unique Style And Sophistication  
Tilts, Leans, Portable, Attractive  
[www.RampBossUSA.com](http://www.RampBossUSA.com)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

search for location information in vehicle navigation system

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[search for location information in vehicle navigation system](#)

Found 131,456 of 196,780

Sort results  
by

[Save results to a Binder](#)

Display  
results

[Search Tips](#)

[Open results in a new window](#)

[Try an Advanced Search](#)  
 [Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

- 1 [In-vehicle interfaces: Studying the effectiveness of MOVE: a contextually optimized in-vehicle navigation system](#)

Joonhwan Lee, Jodi Forlizzi, Scott E. Hudson

April 2005 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '05**

Publisher: ACM Press

Full text available: [pdf\(555.09 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In-vehicle navigation has changed substantially in recent years, due to the advent of computer generated maps and directions. However, these maps are still problematic, due to a mismatch between the complexity of the maps and the attentional demands of driving. In response to this problem, we are developing the MOVE (Maps Optimized for Vehicular Environments) system. This system will provide situationally appropriate map information by presenting information that uses appropriate amounts of the ...

**Keywords:** dynamic displays, human attention, in-car navigation systems, maps, perceptual optimization, visualization

- 2 [Search engine engineering: Toward tighter integration of web search with a geographic information system](#)

Taro Tezuka, Takeshi Kurashima, Katsumi Tanaka

May 2006 **Proceedings of the 15th international conference on World Wide Web WWW '06**

Publisher: ACM Press

Full text available: [pdf\(918.21 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Integration of Web search with geographic information has recently attracted much attention. There are a number of local Web search systems enabling users to find location-specific Web content. In this paper, however, we point out that this integration is still at a superficial level. Most local Web search systems today only link local Web content to a map interface. They are extensions of a conventional stand-alone geographic information system (GIS), applied to a Web-based client-server archit ...

**Keywords:** local web search, web mining, web-GIS integration